WEST Search History

Hide Items Restore Clear Close

DATE: Friday, February 18, 2011

Hide? Set Name Query							
Prior Art							
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR							
Г	L102	L101 not @ay>2000	3				
	L101	L98 and (inclusion)adj(bodies)	40				
Γ	L100	L99 not @ay>2000	2				
<u> </u>	L99	L98 and periplasm	51				
	L98	L97 and cytoplasm	118				
I	L97	L96 and (E)adj(coli)	254				
	L96	L95 and (killed)	377				
f	L95	L94 and allergen	1063				
Г	L94	(bacterial)same(delivery)	14474				
	L93	L92 and peanut	4				
r	L92	L91 and delivery	6				
(L91	(sosin)adj(howard)adj(b)	18				
r	L90	(Bottomly)adj(kim)adj(h)	2				
1	L89	(burks)adj(A)adj(wesley)	11				
<u> </u>	L88	L87 and (dead)same(E)adj(coli)	2				
Γ.	L87	(sampson)adj(hugh)adj(a)	40				
Г	L86	(sampsonus)adj(hugh)adj(a)	0				
	L85	L84 and (E)adj(coli)	7				
I	L84	L83 and peanut	15				
	L83	L82 and delivery	21				
<u></u>	L82	(caplan)adj(michael)adj(j)	24				
	L81	L80	9				
1	L80	L79 not @ay>2000	9				
	L79	L78 and (reduced)adj(IgE)	62				
1,	L78	L77 and peanut	2978				
	L77	Allergen	24179				
F	L76	L75 not @ay>2000	1				
1	L75	L74 and (reduced)same(IgE)	15				
1	L74	L73 and (E)adj(coli)	38				
I	L73	L72 and (food)adj(allergen)	64				

Page 2 of 3

[L72	L71 and killed	1028
ľ	L71	L70 and allergen	3091
	L70	L69 and delivery	45154
[L69	microbial	155701
<u> </u>	L68	L67 not @ay>20000606	6
Γ	L67	L66 and allergen	6
_	L66	L65 and (killed)same(heated)	20
1	L65	L64 and (E)adj(coli)	9428
[L64	L63 and (delivery)same(vehicle)	14789
Γ	L63	vaccine	114362
	L62	L60 not @ay>2000	8
<u> </u>	L61	L60 @ay>2000	15787675
r	L60	L59 and dead	88
<u> </u>	L59	L57 and allergen	377
_	L58	L57 and (reduced)adj(IgE)adj(binding)	7
1	L57	L56 and killed	377
(L56	L55 and allergen	1063
Γ	L55	(bacterial)same(delivery)	14474
	L54	L53 and (reduced)adj(IgE)adj(binding)	11
	L53	(microorganism)same(allergen)	1089
ľ	L52	L51 and dead	0
<u> </u>	L51	(E)adj(coli)same(vaccine)same(antigen)adj(carrier)	15
	L50	(E)adj(coli)adj(expressing)adj(allergen)	0
r	L49	(admininistering)same(E)adj(coli)	0
ſ	L48	L47 not @ay>2000	4
<u> </u>	L47	L46 and (reduced)adj(IgE)adj(binding)	49
	L46	L45 and allergen	2786
<u> </u>	L45	L44 and (E)adj(coli)	38262
ľ	L44	vaccine	114362
-	L43	L41 and allergen	25
-	L42	L41 and (modified)adj(allergen)	3
ľ	L41	(heat)adj(killed)same(E)adj(coli)	318
Ĩ	L40	L39 and allergen	18
_	L39	L38 and (E)adj(coli)	61
Γ,	L38	L37 and mucosa	194
-	L37	immunotolerance	596
1	L36	(composition) same (E) adj (coli) same (allergen). clm,	8

(L35	L34 and (reduced)adj(IgE)adj(binding)	50
Γ	L34	L33 and allergen	438
Γ	L33	(424/169.1 424/275.1 424/435).ccls.	1368
[L32	(caplan)adj(michael)adj(j)	24
<u> </u>	L31	L29 and (allergen)	15
Γ	L30	L29 and (modified)adj(allergen)	0
_	L29	(E)adj(coli)same(antigen)adj(delivery)	88
I	L28	(E)adj(coli)same(carrier)same(mucosal)adj(immunity)	21
[L27	L26 and (E)adj(coli)adj(as)adj(carrier)	0
Γ.	L26	L25 not @ay>2000	27
Γ	L25	(E)adj(coli)same(carrier)same(allergen)	51
<u> </u>	L24	(E)adj(carrier)same(carrier)	7353
r	L23	(E)adj(carrier)same(carrier)same(allergen)	0
<u> </u>	L22	6383496.pn.	2
_	L21	L20 not @ay>2000	39
	L20	L19 and (modified)adj(allergen)	85
[L19	(vector)same(E)adj(coli)	86067
Γ	L18	L17 and allergy	9
Γ	L17	(microbial)adj(delivery)	39
	L16	L15 and (dead)adj(E)adj(coli)	4
ľ	L15	(E)adj(coli)same(allergen).clm.	51
<u> </u>	L14	(E)adj(coli)same(allergen).clm.	51
	L13	(E)adj(coli)same(allergen).ccls.	0
r.,	L12	L11 and (reduced)adj(IgE)adj(binding)	0
(L11	(E)adj(coli)same(vaccine)same(allergen)	63
r	L10	L9 and (heat)adj(killed)	19
_	L9	(allergen)same(vaccine)same(bacteria)	338
T.	L8	L7 and (mucosal)	17
ľ	L7	L2 and bacteria	70
1	L6	L3 and (mucosal)adj(immunity)	1
	L5	L3 and vaccine	34
ľ.,	L4	L3 and killed	4
ľ	L3	L2 and (E)adj(coli)	74
_	L2	(allergen) same (reduced) adj (IgE) adj (binding)	95
1	1.1	(modified)adi(allergen)same(reduced)adi(IgE)adi(binding)	11

END OF SEARCH HISTORY